

L Number	Hits	Search Text	DB	Time stamp
1	0	mounting near apparatus and blow\$2 same devices and 29/\$.ccls. and 414/\$.ccls. and 901/\$.ccls. and 294/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 09:18
2	1	mounting near apparatus and blow\$2 and 29/\$.ccls. and 414/\$.ccls. and 901/\$.ccls. and 294/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 09:18
3	0	mounting near apparatus and vacuum near blow and 29/\$.ccls. and 414/\$.ccls. and 901/\$.ccls. and 294/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 09:19
-	7971	component near holding apparatus and blow adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:49
-	2	component adj holding near apparatus and blow adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:50
-	14	component adj holding near apparatus and (29/740; 29/832 ; 29/759 ; 29/743 ; 29/741 ; 29/834 ; 29/836 ; 29/703).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:51
-	2	component adj holding and blow near device and (29/740; 29/832 ; 29/759 ; 29/743 ; 29/741 ; 29/834 ; 29/836 ; 29/703).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:52
-	2	component adj holding and blow\$3 near device and (29/740; 29/832 ; 29/759 ; 29/743 ; 29/741 ; 29/834 ; 29/836 ; 29/703).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:53
-	3	component adj (mounting or holding) and blow\$3 near device and (29/740; 29/832 ; 29/759 ; 29/743 ; 29/741 ; 29/834 ; 29/836 ; 29/703).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 15:59
-	3	6298547.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:04

-	10	("4624050" "4703965" "4754545" "4852247" "5307558" "5727311" "5745241" "5761798" "5960534" "6161886").PN.	USPAT	2004/07/21 16:00
-	7	("3921971" "4703965" "4705311" "4729713" "4860438" "4950011" "5755471").PN.	USPAT	2004/07/21 16:01
-	3	apparatus and first adj blow near device and second adj blow near device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:05
-	3	first adj blow near device and second adj blow near device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:05
-	7	first adj blow near device and second adj blow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:06
-	212	first adj blow and second adj blow and apparatus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:06
-	6	first adj blow and second adj blow and apparatus and 29/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:07
-	11	blow near device and apparatus and 29/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:21
-	4	blow adj device near apparatus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:23
-	72	blow adj device and mounting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:28
-	4	blow adj device and mounting near component	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:30

-	512	mounting near apparatus and blow\$2 and devices	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/21 16:31
-	76	mounting near apparatus and blow\$2 same devices	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/22 09:17

	Title	Current OR
1	Apparatus for holding component, and apparatus for mounting component	29/740
2	Apparatus for holding component, apparatus for mounting component, and method for mounting component	29/740
3	Electric component transferring apparatus having function of testing negative-pressure suction, and apparatus and method for testing negative-pressure suction	73/37

	Current XRef
1	29/743; 294/64.1
2	29/743; 29/832; 29/834
3	29/743; 29/834; 294/64.1; 414/225.01; 414/752.1; 73/37.6; 901/40